Amendments to the Claims:

1. (Currently amended) A head supporting assembly comprising:

a head for performing at least one of recording and reproduction on a disk provided in a disk plane;

a head supporting member made up of said head, a head mount with said head mounted thereon, and a supporting arm with said head mount attached to a first end thereof;

a base arm having a rotation-supporting portion for supporting said head supporting member for rotation in a direction toward and away from the disk plane; and

a resilient member having a first end thereof connected with a second end of said supporting arm at a connected portion, and a second end thereof fixed to said base arm at a fixed portion for urging said head supporting assembly toward said disk;

wherein said rotation-supporting portion comprises a plurality of pivots provided at a first end of said base arm;

wherein said supporting arm and said base arm are separate members;

wherein said second end of said resilient member is fixed to said first end of said base arm; and

wherein said rotation-supporting portion of said base arm is provided at such a position that said head mount is allowed to be displaced relative thereto by pressing of said rotation-supporting portion in a pressing-direction;

wherein said resilient member is a plate spring; and

wherein said resilient member has length L1 from said connected portion to said fixed portion, the length L1 satisfying a relationship L2/L1 ≥0.5, where L2 is a length from said rotation-supporting portion to said connected portion.

2. (Original) The head supporting assembly according to claim 1, wherein

said supporting arm undergoes substantially parallel displacement by pressing of said rotation-supporting portion of said base arm.

Claim 3 (Cancelled)

- 4. (Currently amended) The head supporting assembly according to claim 3_1, wherein said resilient member is a plate spring member disposed between said base arm and said supporting arm so as to be bilaterally symmetric.
- 5. (Previously presented) The head supporting assembly according to claim 1, wherein a center of gravity of said head supporting member is positioned on a rotation axis of said rotation-supporting portion provided on said base arm.
 - 6. (Previously presented) A head driving assembly comprising:
 - a head supporting assembly;
- a bearing portion for supporting said head supporting assembly for rotation in a direction parallel to the disk plane; and

driving means for rotating said head supporting assembly in the direction parallel to the disk plane;

wherein said head supporting assembly is the head supporting assembly set forth in claim 1.

- 7. (Original) The head driving assembly according to claim 6, wherein said base arm is arranged at a predetermined angle with said disk surface.
- 8. (Original) A disk drive apparatus comprising:

a disk;

rotative driving means for driving said disk; and

head driving assembly for performing writing information into a predetermined track position of said disk or reading information out of a predetermined track position, wherein said head driving assembly is the head driving assembly set forth in claim 6.

9. (Previously presented) The head supporting assembly according to claim 2, wherein a center of gravity of said head supporting member is positioned on a rotation axis of said rotation-supporting portion provided on said base arm.

Claim 10 (Cancelled)

11. (Previously presented) The head supporting assembly according to claim 4, wherein

a center of gravity of said head supporting member is positioned on a rotation axis of said rotation-supporting portion provided on said base arm.

12. (Previously presented) The head supporting assembly according to claim 1, wherein

said pivot portions are provided on a surface of said base arm facing said supporting arm; and

said pivot portions bear against said supporting arm.

13. (Previously presented) The head supporting assembly according to claim 1, wherein

said fixed portion is located between said connected portion and said head.

14. (Previously presented) A head supporting assembly comprising:

a head for performing at least one of recording and reproduction on a disk provided in a disk plane;

a head supporting member made up of said head, a head mount with said head mounted thereon, and a supporting arm with said head mount attached to a first end thereof;

a base arm having a rotation-supporting portion for supporting said head supporting member for rotation in a direction toward and away from the disk plane; and

a resilient member having a first end thereof connected with a second end of said supporting arm at a connected portion, and a second end thereof fixed to said base arm at a fixed portion for urging said head supporting assembly toward said disk;

wherein said supporting arm is interconnected with said base arm only by said resilient member; and

wherein said rotation-supporting portion of said base arm is provided at such a position that said head mount is allowed to be displaced relative thereto by pressing of said rotation-supporting portion in a pressing direction.

15. (Previously presented) The head supporting assembly according to claim 14, wherein

said rotation-supporting portion comprises at least one pivot portion provided on a surface of said base arm facing said supporting arm; and

said at least one pivot portion bears against said supporting arm to serve as a fulcrum.

16. (Previously presented) The head supporting assembly according to claim 14, wherein

said fixed portion is located between said connected portion and said head.

17. (Previously presented) The head supporting assembly according to claim 14, wherein

said supporting arm undergoes substantially parallel displacement by pressing of said rotation-supporting portion of said base arm.

18. (Previously presented) The head supporting assembly according to claim 14, wherein

said resilient member is a plate spring, and

said resilient member has length L1 from said connected portion said fixed portion, the length L1 satisfying a relationship $L2/L1 \ge 0.5$, where L2 is a length from said rotation-supporting portion to said connected portion.

19. (Previously presented) The head supporting assembly according to claim 14, wherein

a center of gravity of said head supporting member is positioned on a rotation axis of said rotation-supporting portion provided on said base arm.

- 20. (Previously presented) A head driving assembly comprising:
- a head supporting assembly;
- a bearing portion for supporting said head supporting assembly for rotation in a direction parallel to the disk plane; and

driving means for rotating said head supporting assembly in the direction parallel to the disk plane;

wherein said head supporting assembly is the head supporting assembly set forth in claim 14.

21. (Previously presented) A disk drive apparatus comprising:

a disk;

rotative driving means for driving said disk; and

head driving assembly for performing writing information into a predetermined track position of said disk or reading information out of a predetermined track position, wherein said head driving assembly is the head driving assembly set forth in claim 20.